

FIG. 1

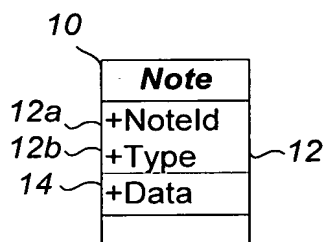


FIG. 2

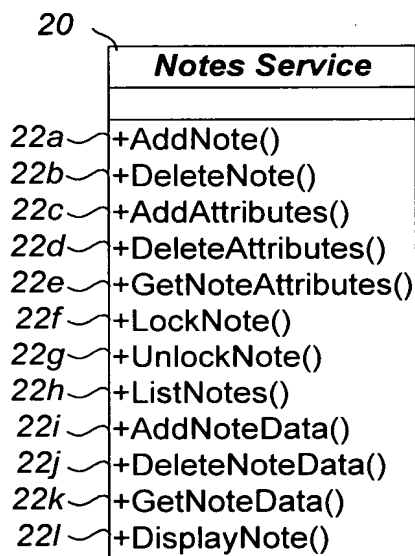
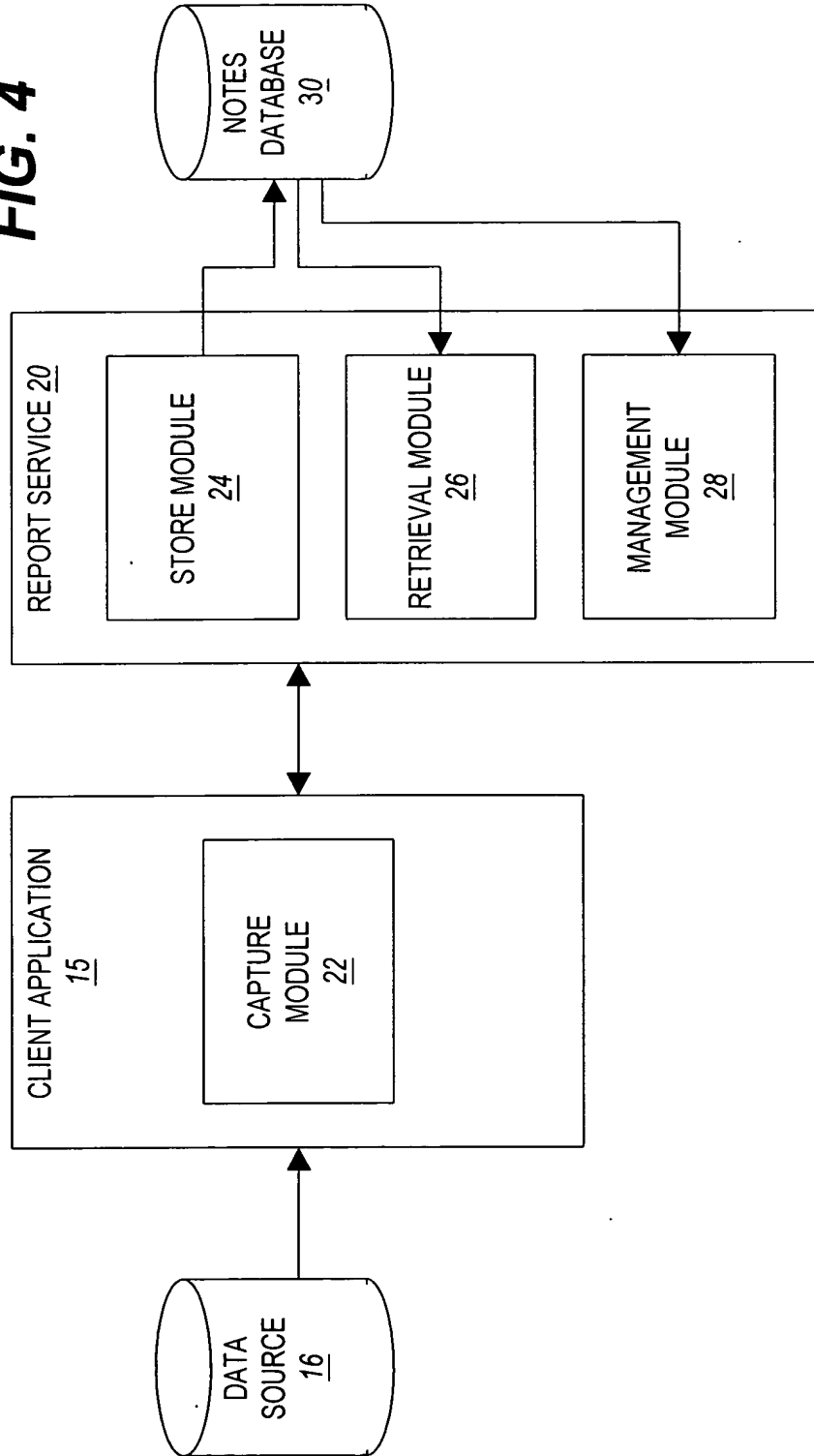


FIG. 3

FIG. 4 is a block diagram of a system architecture for a report service. The system includes a client application 15, a data source 16, a report service 20, and a notes database 30. The client application 15 contains a capture module 22. The report service 20 contains a store module 24, a retrieval module 26, and a management module 28. The data source 16 provides data to the capture module 22. The capture module 22 sends data to the store module 24. The store module 24 stores data in the notes database 30. The retrieval module 26 retrieves data from the notes database 30. The management module 28 manages the notes database 30. The client application 15 and the report service 20 are connected via a bidirectional communication link.

FIG. 4



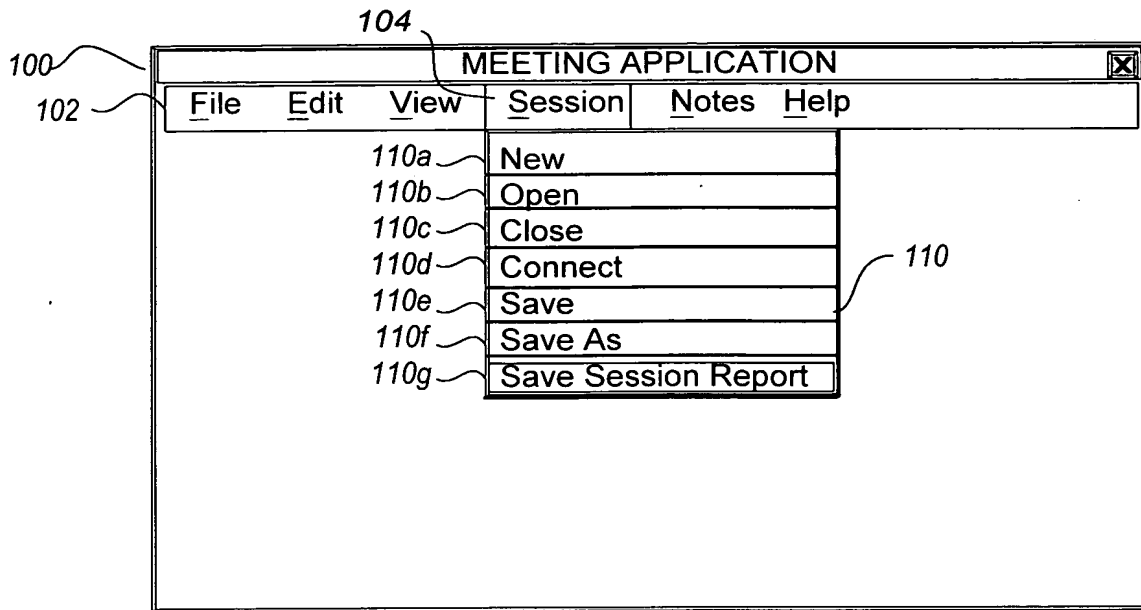


FIG. 5

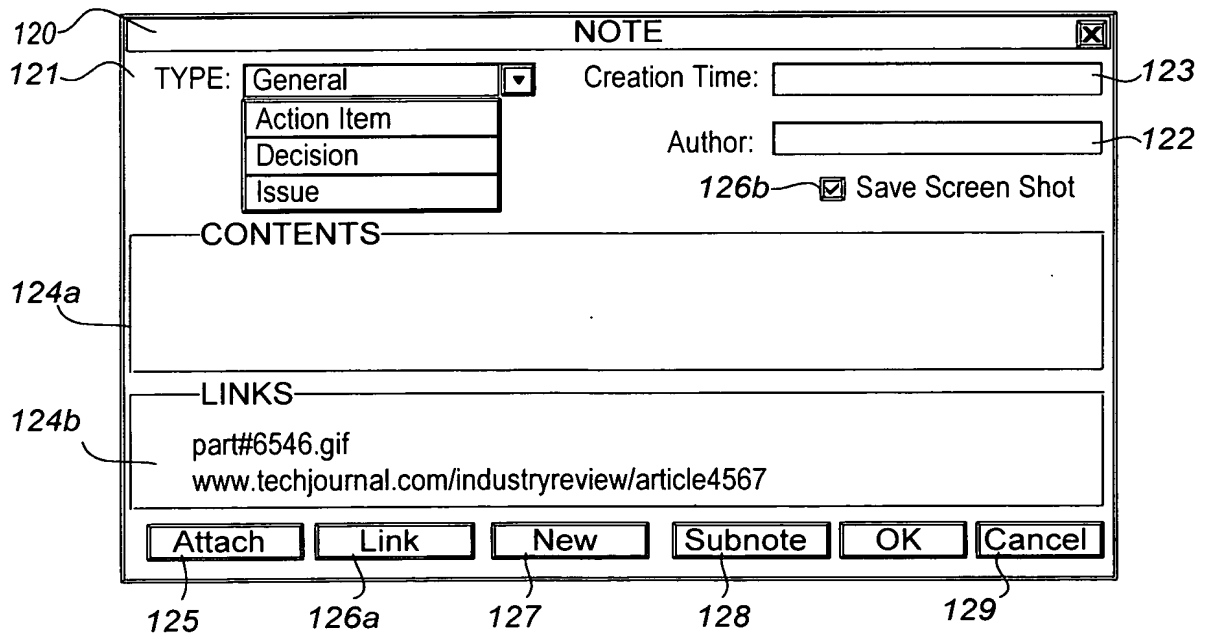


FIG. 6

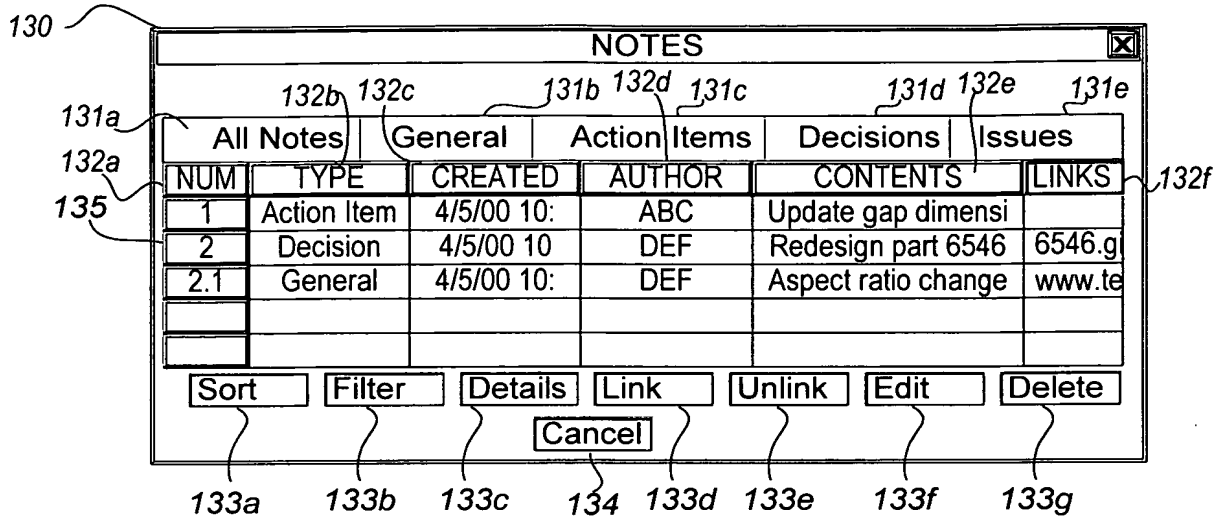


FIG. 7

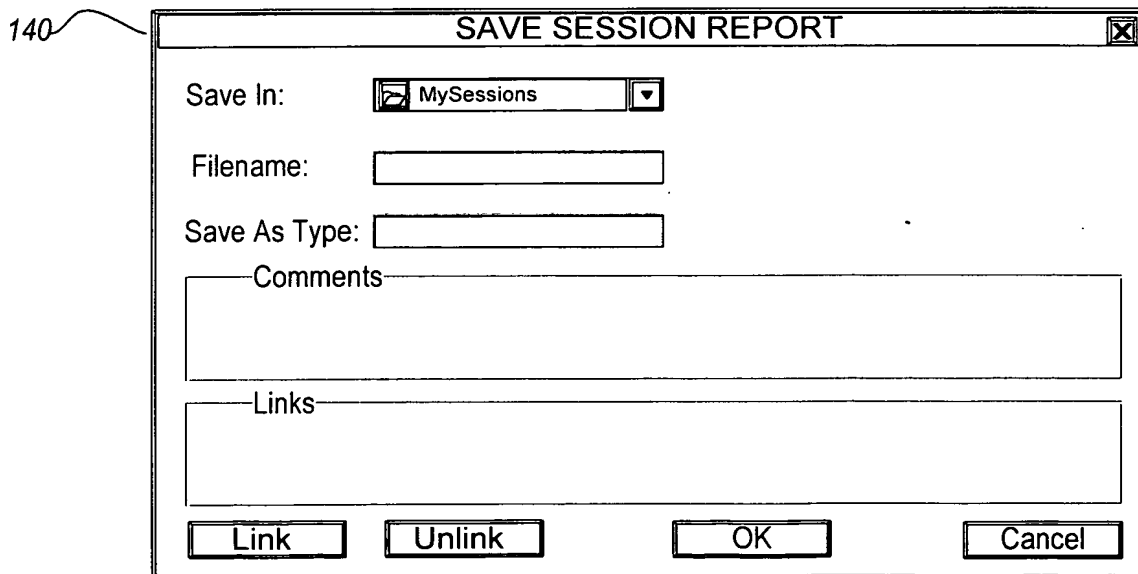


FIG. 8

CREATE LINK

LINK NAME

industry article

LOCATION

www.techjournal.com/industryreviews/article4512.html

OK Cancel

FIG. 9

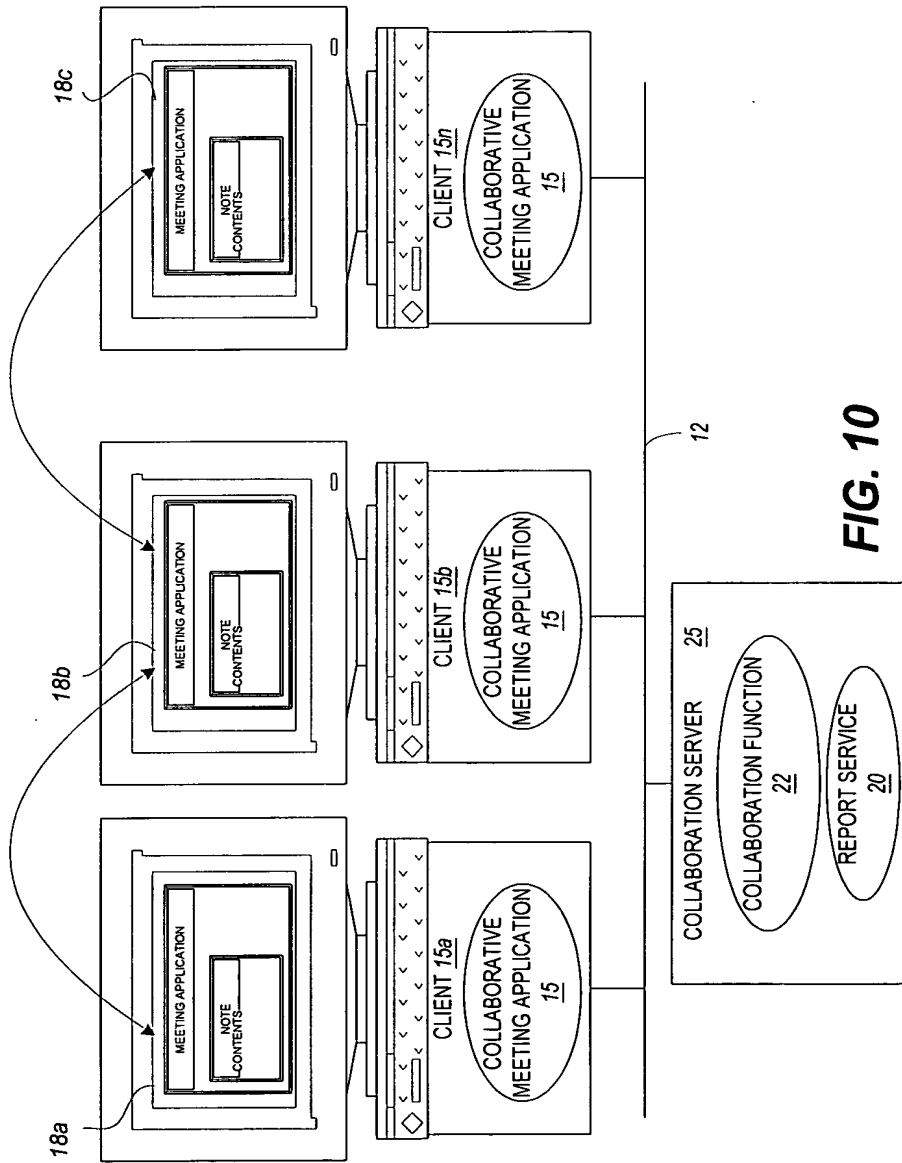
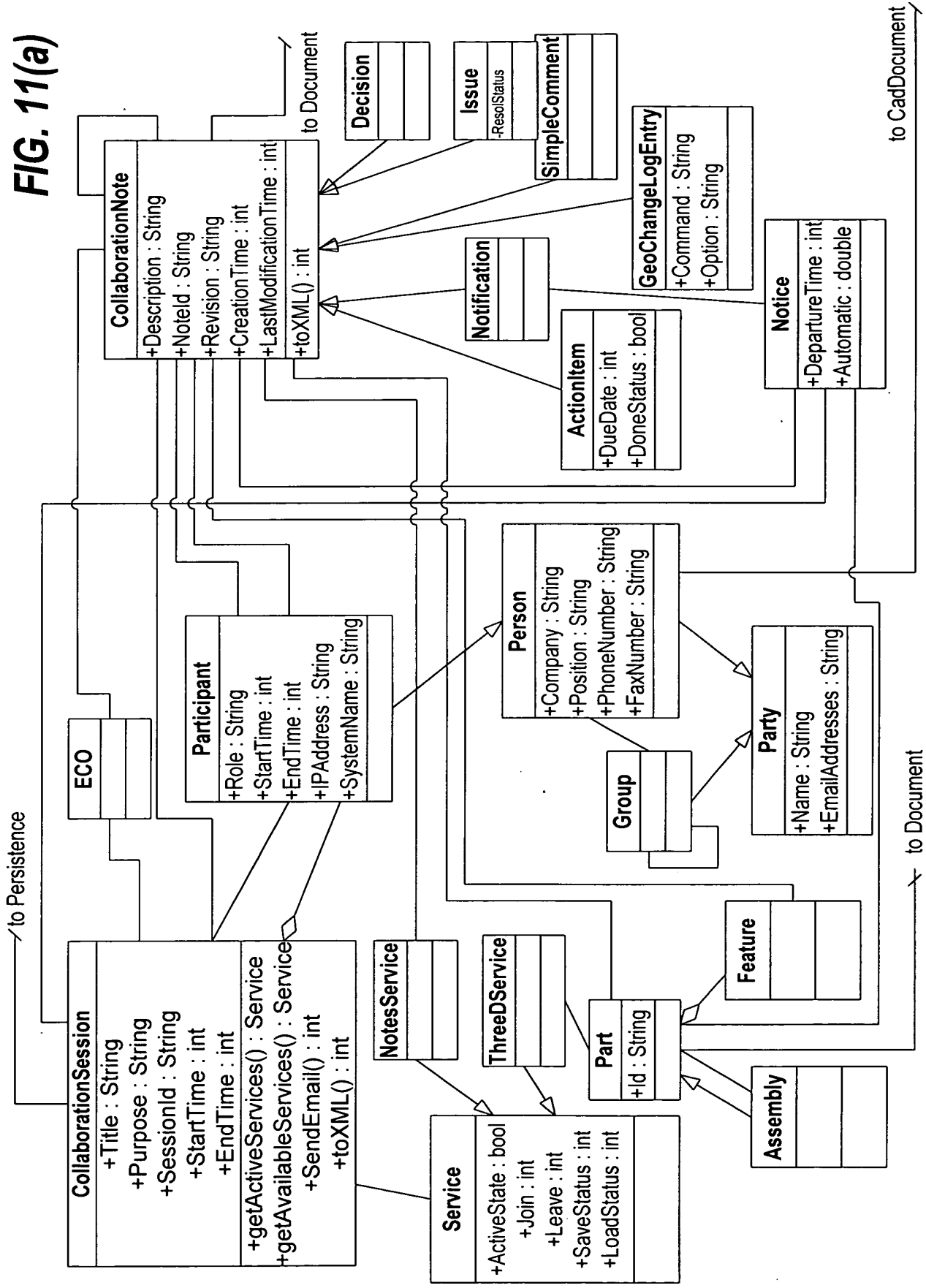


FIG. 10

FIG. 11(a)



200	201	Note ID	202	Note Type	203	Creation Time	204	Author	205	Last Modified Time	206	Last Modified By	207	Assigned To	208	Due Date	209	Status	210	Links List
		A																		

FIG. 12

Note ID	Links				
	A				

FIG. 13

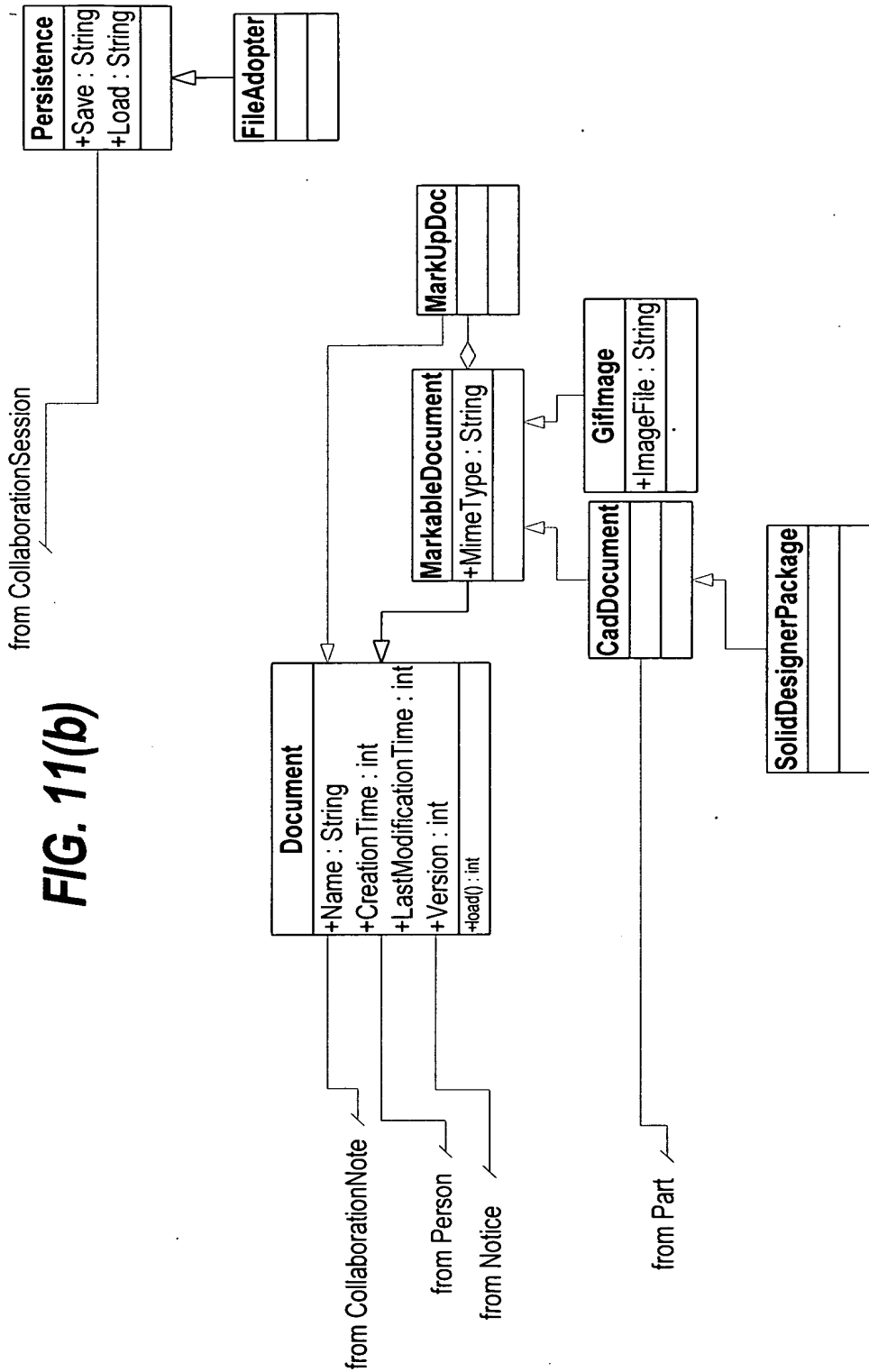


FIG. 11(b)